

THIR UNITED STRATES OF AMIERICA

TO ALL TO WHOM THESE PRESENTS SHALL COME:

Sakata Seed Corporation

MICCONS, THERE HAS BEEN PRESENTED TO THE

Secretary of Agriculture

AN APPLICATION REQUESTING A CERTIFICATE OF PROTECTION FOR AN ALLEGED DISTINCT VARIETY OF SEXUALLY REPRODUCED, OR TUBER PROPAGATED PLANT, THE NAME AND DESCRIPTION OF WHICH ARE CONTAINED IN THE APPLICATION AND EXHIBITS, A COPY OF WHICH IS HEREUNTO ANNEXED AND MADE A PART HEREOF, AND THE VARIOUS REQUIREMENTS OF LAW IN SUCH CASES MADE AND PROVIDED HAVE BEEN COMPLIED WITH, AND THE TITLE THERETO IS FROM THE RECORDS OF THE PLANT VARIETY PROTECTION OFFICE, IN THE APPLICANT(S) INDICATED IN THE SAID COPY, AND WHEREAS, UPON DUE EXAMINATION MADE, THE SAID APPLICANT(S) IS (ARE) ADJUDGED TO BE ENTITLED TO A CERTIFICATE OF PLANT VARIETY PROTECTION UNDER THE LAW.

NOW, THEREFORE, THIS CERTIFICATE OF PRANT VARIETY PROTECTION IS TO GRANT UNTO THE SAID APPLICANT(S) AND THE SUCCESSORS; HEIRS OR ASSIGNS OF THE SAID APPLICANT(S) FOR THE TERM OF TWENTY YEARS FROM THE DATE OF THIS GRANT, SUBJECT: TO THE PAYMENT OF THE REQUIRED FEES AND PERIODIC REPLENISHMENT OF VIABLE BASIC SEED OF THE VARIETY IN A PUBLIC REPOSITORY AS PROVIDED BY LAW, THE LIGHT TO EXCLUDE OTHERS FROM SELLING THE VARIETY, OR OFFERING IT FOR SALE, OR REPRODUCING IT, OR ORTING IT, OR EXPORTING IT, OR CONDITIONING IT FOR PROPAGATION, OR STOCKING IT FOR ANY OF THE PURPOSES, OR USING IT IN PRODUCING A HYBRID OR DIFFERENT VARIETY THEREFROM, TO THE EXTENT OR BY THE PLANT VARIETY PROTECTION ACT. (84 STAT. 1542, AS AMENDED, 7 U.S.C. 2321 ET SEQ.)

COLEUS

'Kakegawa CE14'

In Vestimonn Whereof, I have hereunto set my hand and caused the seal of the Hant Anriety Protection Office to be affixed at the City of Washington, D.C. this twenty-fifth day of January, in the year two thousand and seven.

Attest:

Renze

Commissioner Plant Variety Protection Office Agricultural Marketing Service

(See reverse for instructions and information collection burden statement)

DATE

CAPACITY OR TITLE

SHUNICHIRO SUDA

CAPACITY OR TITLE

Sonion Managing Director Nov. 2.2004

GENERAL: To be effectively filed with the Plant Variety Protection Office (PVPO), ALL of the following items must be received in the PVPO: (1) Completed application form signed by the owner; (2) completed exhibits A, B, C, E; (3) for a seed reproduced variety at least 2,500 viable untreated seeds, for a hybrid variety at least 2,500 untreated seeds of each line necessary to reproduce the variety, or for tuber reproduced varieties verification that a viable (in the sense that it will reproduce an entire plant) tissue culture will be deposited and maintained in an approved public repository; (4) check drawn on a U.S. bank for \$3,652 (\$432 filing fee and \$3,220 examination fee), payable to "Treasurer of the United States" (See Section 97.6 of the Regulations and Rules of Practice.) Partial applications will be held in the PVPO for not more than 90 days, then returned to the applicant as unfiled. Mail application and other requirements to Plant Variety Protection Office, AMS, USDA, Room 401, NAL Building, 10301 Baltimore Avenue, Beltsville, MD 20705-2351. Retain one copy for your files. All items on the face of the application are self explanatory unless noted below. Corrections on the application form and exhibits must be initialed and dated. DO NOT use masking materials to make corrections. If a certificate is allowed, you will be requested to send a check payable to "Treasurer of the United States" in the amount of \$432 for issuance of the certificates will be issued to owner, not licensee or agent.

Plant Variety Protection Office Telephone: (301) 504-5518 FAX: (301) 504-5291

Homepage: http://www.ams.usda.gov/science/pvpo/pvpindex.htm

To avoid conflict with other variety names in use, the applicant must check the appropriate recognized authority and provide evidence that name has been cleared by the appropriate recognized authority before the Certificate of Protection is issued. For example, for agricultural and vegetable crops, contact: Seed Branch, AMS, USDA, 10301 Baltimore Avenue, Suite 401 NAL Building, Beltsville, MD 20705. Telephone: (301) 504-5682 http://www.ams.usda.gov/lsg/seed.htm.

ITEM

19a. Give:

- (1) the genealogy, including public and commercial varieties, lines, or clones used, and the breeding method;
- (2) the details of subsequent stages of selection and multiplication;

(3) evidence of uniformity and stability; and

- (4) the type and frequency of variants during reproduction and multiplication and state how these variants may be identified
- 19b. Give a summary of the variety's distinctness. Clearly state how this application variety may be distinguished from all other varieties in the same crop. If the new variety is most similar to one variety or a group of related varieties:
 - (1) identify these varieties and state all differences objectively;

(2) attach statistical data for characters expressed numerically and demonstrate that these are clear differences; and

- (3) submit, if helpful, seed and plant specimens or photographs (prints) of seed and plant comparisons which clearly indicate distinctness.
- 19c. Exhibit C forms are available from the PVPO Office for most crops; specify crop kind. Fill in Exhibit C (Objective Description of Variety) form as completely as possible to describe your variety.
- 19d. Optional additional characteristics and/or photographs. Describe any additional characteristics that cannot be accurately conveyed in Exhibit C. Use comparative varieties as is necessary to reveal more accurately the characteristics that are difficult to describe, such as plant habit, plant color, disease resistance, etc.
- 19e. Section 52(5) of the Act requires applicants to furnish a statement of the basis of the applicant's ownership. An Exhibit E form is available from the PVPO.
- 20. If "Yes" is specified (seed of this variety be sold by variety name only, as a class of certified seed), the applicant MAY NOT reverse this affirmative decision after the variety has been sold and so labeled, the decision published, or the certificate issued. However, if "No" has been specified, the applicant may change the choice. (See Regulations and Rules of Practice, Section 97.103).
- 23. See Sections 41, 42, and 43 of the Act and Section 97.5 of the regulations for eligibility requirements.
- 24. See Section 55 of the Act for instructions on claiming the benefit of an earlier filing date.

22. CONTINUED FROM FRONT (Please provide a statement as to the limitation and sequence of generations that may be certified.)	
A PBR application was filed in Japan after the U.S. PVP replication is	vas filed.
The filing date was December 9, 2004 and the application number	is 17731.
23. CONTINUED FROM FRONT (Please provide the date of first sale, disposition, transfer, or use for each country and the circumstances, it	f the variety
(including any harvested material) or a hybrid produced from this variety has been sold, disposed of, transferred, or used in the U.S. or other	countries.)

March 24, 2004 US sale to Ball Seed Co. for resale

24. CONTINUED FROM FRONT (Please give the country, date of filing or issuance, and assigned reference number, if the variety or any component of the variety is protected by intellectual property right (Plant Breeder's Right or Patent).)

NOTES: It is the responsibility of the applicant/owner to keep the PVPO informed of any changes of address or change of ownership or assignment or owner's representative during the life of the application/certificate. The fees for filing a change of address; owner's representative; ownership or assignment; or any modification of owner's name is specified in Section 97.175 of the regulations. (See Section 101 of the Act, and Sections 97.130, 97.131, 97.175(h) of the Regulations and Rules of Practice.)

According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a valid OMB control number. The valid OMB control number for this information collection is 0581-0055. The time required to complete this information collection is estimated to average 1.4 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information.

The U.S. Department of Agriculture (USDA) prohibits discrimination in all its programs and activities on the basis of race, color, national origin, gender, religion, age, disability, sexual orientation, marital or family status, political beliefs, parental status, or protected genetic information. (Not all prohibited bases apply to all programs.) Persons with disabilities who require alternative means for communication of program information (Braille, large print, audiotape, etc.) should contact USDA's TARGET Center at 202-720-2600 (voice and TDD).

To file a complaint of discrimination, write USDA, Director, Office of Civil Rights, Room 326-W, Whitten Building, 14th and Independence Avenue, SW, Washington, DC 20250-9410 or call 202-720-5964 (voice and TDD). USDA is an equal opportunity provider and employer.

Exhibit A

In April 1999, several Coleus blumei breeding lines from a large leaf germplasm collection were grown out in Japan by Sakata Seed Corporation. These lines all derive from commercially available Coleus varieties Sakata developed in previous decades. Precise documentation of the original source genetics has been lost due to the germplasm program having sporadic starts and stops. The origin of the source genetics for the new variety is most likely from the 'Extra Selected Large Leaved Fancy Colored Mix Strain' offered by Sakata in 1953 or the individual color large leaved varieties added to the catalog in 1954 and 1961, plus crossing to dwarf habit varieties from the Superfine Rainbow series, which is still marketed by Sakata. The lines selected in 1999 were not fixed for habit or leaf color traits. Plants were grown in the field and in August 1999, selections were made for various leaf colors and color patterns, dwarf habit, late flowering time, large leaves, and tolerance to leaf burning while in direct sun. One selection with rose leaf centers surrounded by a bright green margin was designated SK2-9. During 2000 and 2001 the selection was repeatedly selfed and selected for these traits. During 2002, the selection was trialed and stability of characteristics was confirmed. SK2-9 has been designated with the variety name 'Kakegawa CE14'. When compared to the original selection from the germplasm bank, this variety has a more dwarf habit, later flowering time, larger leaves, more tolerance to the sun and trait stability.

The variety 'Kakegawa CE14' has been observed for two generations of increase and is stable and uniform. Variants appear in 'Kakegawa CE14' at a frequency of about 1%. These variants have small leaves but are identical to the variety in all other characteristics as described in Exhibit C. These variants are known to be the result of spontaneous mutation due to aneuploidy. This type of mutation occurs in most, if not all, Coleus and is a characteristic of the species. These variants are commercially acceptable and predictable.

Exhibit B

'Kakegawa CE14' is most similar to the coleus plant WizardTM Sunset based on the overall number of similar ornamental characteristics including plant habit and type. In addition, WizardTM Sunset is well known and is representative of what is commercially available from seed. The primary value of 'Kakegawa CE14' is leaf size as measured by leaf width and length. Leaf color can be used to distinguish 'Kakegawa CE14' from the concurrently filed varieties developed for this new series of coleus.

Comparison of WizardTM Sunset and 'Kakegawa CE14' Leaf Width and Length

Ten greenhouse 4 1/2-inch pot plants of each variety were evaluated for leaf size measured as width and length. Plants were grown in the summer of 2004 at the PanAmerican Seed facility located in Elburn, IL. In a second trial, ten field-grown plants of each variety were evaluated. Plants were grown in the summer of 2004 at the PanAmerican Seed facility located in Elburn, IL. For both trials, fully-expanded leaves were measured from the third node below the sepals. Data was analyzed using the t-test and results are represented in the charts below. Data from these trials indicate that 'Kakegawa CE14' has significantly wider and longer leaves when compared to Wizard TM Sunset. Leaf color was recorded using the RHS Colour Charts during daylight conditions.

Greenhouse Trial

Characteristic	'Kakegawa CE14'	Wizard TM Sunset	t Critical α=.05	t Statistic	P Value
Leaf width	11.5 +/- 0.5	4.2 +/- 0.5	2.1	32.3	2.2E-17
Leaf length	13.8 +/- 0.7	6.5 +/- 0.8	2.1	21.1	3.8E-14

Field Trial

Characteristic	'Kakegawa CE14'	Wizard TM Sunset	t Critical α=.05	t Statistic	P Value
Leaf width	10.3 +/- 0.5	4.4 ±/- 0.3	2.1	35.5	4.1E-18
Leaf length	13.2 +/- 1.0	6.8 +/- 0.7	2.1	17.2	1.3E-12

Comparison of 'Kakegawa CE14' Leaf Color to Concurrently Filed Varieties and Wizard™ Sunset

Wizard™ Sunset Leaf Color			
Greenhouse Trial	Outside Trial		
Margins: greenish cream (RHS 157C)	Colors were not recorded for outside trial;		
Adjacent to center and center: mixture of however, the same colors reported for the			
bronze and maroon with dark purple overlay	greenhouse trial with slight fading under		
(Between RHS 179A and 179B mixed with high light are typically observed.			
182A and an overlay of RHS N186C)			

'Kakegawa CE14' Leaf Color			
Greenhouse Trial	Outside Trial		
Margins: green (RHS N144A) Margins: green (RHS N144A)			
Adjacent to center: dark purple (RHS 187A) Adjacent to center: dark purple (RHS 1			
Center: maroon (RHS 60B)	Center: maroon (RHS 60B)		

'Kakegawa CE12' Leaf Color			
Greenhouse Trial Outside Trial			
Margins: green (RHS 137C)	Margins: green (RHS 144A)		
Adjacent to center: dark purple (RHS 187A) Adjacent to center: dark purple (RHS 1			
Center: maroon (RHS 61A)	Center: maroon (RHS 61A)		

'Kakegawa CE13' Leaf Color			
Greenhouse Trial	Outside Trial		
Margins: green (RHS 144A) Margins: green (RHS 144A)			
Adjacent to center: dark purple (RHS 187A) Adjacent to center: dark purple (RHS 18			
Center: dark maroon (RHS 186A)	Center: dark maroon (RHS 186A)		

'Kakegawa CE15' Leaf Color		
Greenhouse Trial	Outside Trial	
A mosaic pattern of green (RHS137B fades to RHS144A) dark maroon (RHS 186A),	A mosaic pattern of green (RHS137B fades to RHS144A) dark maroon (RHS 186A),	
dark purple (RHS 187A), cream (RHS dark purple (RHS 187A), cream (RHS		
155B) 155B)		

'Kakegawa CE16' Leaf Color			
Greenhouse Trial Outside Trial			
Margin and adjacent to margin: (RHS	Margin and adjacent to margin: (RHS		
closest to 137B fades to 144A)	closest to 137B fades to 144A)		
Center: base of leaf: light yellow fades to Center: base of leaf: light yellow fades			
cream (RHS 18A fades to 155B) cream (RHS 18A fades to 155B)			
Mid-vein near base: dark maroon (RHS	Mid-vein near base: dark maroon (RHS		
185B)	185B)		

EXHIBIT C (Coleus)

U.S. DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE SCIENCE AND TECHNOLOGY PROGRAM BELTSVILLE, MARYLAND 20705

COLEUS (Coleus blumei)

NAME OF APPLICANT(S) VARIETY NAME OR DESIGNATION	TEMPORAR	Y
Sakata Seed Corporation ADDRESS (Street and No., or R.F.D. No., City, State, and Zip Code) Kakegar	wa CE14	L
2-7-1 Nakamachidai FOR OFFICIAL		
TSIIZIIki - KII Yokohama	. 63 EU	n a a
Japan 224	105	000
Place the appropriate number that describes the varietal character of this variety in the boxes below.		
Place a zero in first box (e.g. 089 or 09)when number is either 99 or less or 9 or less. NOTE: FOR PLANT DATA A MINIMUM OF 10 PLANTS IS SUGGESTED.	·	<u> </u>
1. VARIETY TYPE		
1 = RAINBOW 2 = FRINGE - LEAVED RAINBOW 3 = SALICIFOLIUS 4 = OTHER (Specify) Large	e-leaf	rainbo
2. PLANT (Natural Growth Without Pinching)		
1 = DIPLOID (2N=20) 2 = TETRAPLOID (2N=40)	•	
10 1 DAYS TO FLOWERING FROM SEEDING		
1 = EARLIER THAN 'RAINBOW RED VELVET' 2 = SAME AS 'RAINBOW RED VELVET' 3 = LATER THAN RED VELVE		٧
1 FLOWERING RESPONSE TO DAYLENGTH: 1 = NEUTRAL 2 = SHORT DAY 3 = LONG DAY		
4 1 CM HEIGHT (EC. BASE OF CENTRAL FLOWER SPIKE) Plant height 45-55cm	•	
1 = COMPACT 2 = OPEN	•	
2 1 = HIGHLY MALE STERILE 2= HIGHLY MALE FERTILE		
1 = SELF-BRANCHING 2 = NOT SELF BRANCHING		
0 1 NO. OF PRIMARY BRANCHES 0 NO. OF SECONDARY BRANCHES		
1 = CHIMERAS PRODUCED FREQUENTLY 2 = CHIMERAS INFREQUENT		
3. LEAF COLOR (CHOOSE FROM COLORS LISTED BELOW)		
MONOCOLOR (DORSAL SIDE) MONOCOLOR (VENTRAL SIDE)	E)	
PATTERNS FOR BICOLOR OR MULTICOLOR (<u>DORSAL</u> SIDE OF LEAF) LEAF ZONES		
PRIMARY COLOR STREAK C	OLOR	
CENTER		
ADJACENT TO CENTER ADJACENT TO CENTER		
ADJACENT TO ADJACENT TO MARGIN		
MARGIN 0 7 MARGIN MARGIN		
SPOT COLOR STRIPPLE OR DUSTING COLOR OTHER (Specify)		
CENTER CENTER CENTER		
ADJACENT TO ADJACENT TO CENTER		
ADJACENT TO ADJACENT TO ADJACENT TO MARGIN		
MARGIN		
COLORS: SELECT TWO WHEN NECESSARY; .g., YELLOWISH GREEN [0 3 0 7]		
01 = WHITE 02 - CREAM 03 = YELLOW 04 = BUFF 05 = BROWN 06 = BRONZE 07 = GREEN 09 = PINK 10 = RED 11 = SALMON 12 = MAROON 13 = PURPLE 14 = OTHER (Specify)	08 = ORA	NGE

3(CON'T) LEAF COLOR (CHOOSE FROM COLORS LISTED BELOW)			
PATTERNS FOR BICOLOR OR MULTICOLOR (VENTRAL SIDE OF LEAF)			
LEAF ZONES			
PRIMARY COLOR STREAK COLOR			
CENTER 0 2 CENTER CENTER			
ADJACENT TO CENTER			
ADJACENT TO ADJACENT TO ADJACENT TO MARGIN. ADJACENT TO MARGIN.			
MARGIN MARGIN MARGIN			
SPOT COLOR STRIPPLE OF DUSTING COLOR OTHER (Specify)			
CENTER CENTER			
ADJACENT TO ADJACENT TO CENTER			
ADJACENT TO ADJACENT TO MARGIN			
MARGIN			
OTHER COLOR AREAS			
0 2 0 7 VEINS 0 2 PETIOLES 0 7 STEMS			
COLORS: SELECT TWO WHEN NECESSARY; e.g., YELLOWISH GREEN 0 3 0 7 0 7 001 = WHITE 02 = CREAM 03 = YELLOW 04 = BUFF 05 = BROWN 06 = BRONZE 07 = GREEN 08 = ORANG			
09 = PINK 10 = RED 11 = SALMON 12 = MAROON 13 = PURPLE 14 = OTHER (Specify)			
4. LEAF (MATURE)			
1 4 CM '-NGTH (MINUS PETIOLE) 1 2 CM WIDTH (AT BROADEST POINT)			
0 7 CM PETIOLE LENGTH			
SHAPE: 1- JVATE 2= LANCEOLATE 3= LINEAR 3 MARGIN: 1= SHALLOWLY DENTATED 2= DEEPLY DENTATED 3 SHALLOWLY LOBED 4= DEEPLY LOBED			
1 = SYMM. TRICAL 2 = ASYMMETRICAL MARGIN: 1 = NOT FRINGED 2 = FRINGED 3 = DOUBLY FRINGED			
BASE 1 = CORDATE 2 = TRUNCATE 3 = ACUTE SHAPE: 4 = OBTUSE 5 = OBLIQUE 3 = ROUGHLY SAVOYED 3 = ROUGHLY SAVOYED			
3- nodale davoted			
5. INDICATE A VARIETY MOST CLOSELY RESEMBLING THAT SUBMITTED FOR EACH CHARACTER:			
CHARACTER VARIETY CHARACTER VARIETY			
PLANT HABIT Wizard TM Sunset LEAF COLORS. Wizard TM Rose			
LEAF TYPE Wizard TM Sunset LEAF COLOR PATTERN Wizard TM Rose			
*PLEASE REFERENCE COLORS TO A STANDARD SUCH AS THE ROYAL HORTICULTURAL SOCIETY COLOUR CHART OR FAN.			
6. ADDITIONAL DESCRIPTIVE DATA			
In the U.S., the variety is marketed as one of a			
trademarked series Kong TM Rose and in Japan			
as Gorilla Rose. 'Kakegawa CE14' remains the			
Variety name.			

145 Julo6

Exhibit D



'Kakegawa CE14'

Exhibit D



 $Wizard^{TM}\ Sunset$

REPRODUCE LOCALLY. Include form number and edition date on al	Il reproductions.	ORM APPROVED - OMB No. 0581-005
U.S. DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE EXHIBIT E STATEMENT OF THE BASIS OF OWNERSHIP	Application is required in order to det- certificate is to be issued (7 U.S.C. 24 confidential until the certificate is issu	421). The information is held
1. NAME OF APPLICANT(S)	2. TEMPORARY DESIGNATION	3. VARIETY NAME
The last of the blocket (o)	OR EXPERIMENTAL NUMBER	J. VAINETT INCIDE
Sakata Seed Corporation	Kakegawa CE14	Kakegawa CE14
4. ADDRESS (Street and No., or R.F.D. No., City, State, and ZIP, and Country)	5. TELEPHONE (Include area code)	6. FAX (Include area code)
2-7-1 Nakamachidai	(408) 778-7758	(408) 779-1978
Tsuzuki-Ku, Yokohama Japan 224	7. PVPO NUMBER	
Japan 224	20050	0017
8. Does the applicant own all rights to the variety? Mark an "X" in the	le appropriate block. If no, please expla	in. YES NO
·		
9. Is the applicant (individual or company) a U.S. national or a U.S. b	pased company? If no, give name of co Japan	ountry. YES NO
10. Is the applicant the original owner?	NO If no, please answer one	of the following:
a. If the original rights to variety were owned by individual(s), is (YES b. If the original rights to variety were owned by a company(ies) YES YES	NO If no, give name of count	sed company?
11. Additional explanation on ownership (Trace ownership from origin	vinal breeder to current owner. Use the re	everse for extra space if needed):
The breeders of the new variety, Makiko Makizumi and Ikeno M the variety was conducted at Sakata Seed Corporation's Kakegaw the employees and Sakata, all rights and ownership to the variety	va Research Station in Shizuoka prefect	
PLEASE NOTE:		
Plant variety protection can only be afforded to the owners (not licens	sees) who meet the following criteria:	
 If the rights to the variety are owned by the original breeder, that prenational of a country which affords similar protection to nationals or 	erson must be a U.S. national, national of the U.S. for the same genus and speci	of a UPOV member country, or es.
If the rights to the variety are owned by the company which employ nationals of a UPOV member country, or owned by nationals of a genus and species.		
3. If the applicant is an owner who is not the original owner, both the	original owner and the applicant must m	eet one of the above criteria.
The original breeder/owner may be the individual or company who din Act for definitions.	rected the final breeding. See Section 4	11(a)(2) of the Plant Variety Protection
According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, control number. The valid OMB control number for this information collection is 0581-0055. including the time for reviewing the instructions, searching existing data sources, and the instructions.	The time required to complete this information collect	ction is estimated to average 0.1 hour per response,

Control frames. The valid Givino control frames in this find mation collection is 9501-9005. The time required to complete his information collection is estimated to average 0.1 notifying including the time for reviewing the instructions, searching existing data sources, sharping and maintaining the data needed, and completing and reviewing the collection of information.

The U.S. Cenartment of Articulture (USDA) prohibite discomination in all the programs and articular and the beginning and proving a control printing appears relicing appears relicing and discomination.

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U.S. DEPARTMENT OF AGRICULTURE
AGRICULTURAL MARKETING SERVICE
SCIENCE AND TECHNOLOGY
PLANT VARIETY PROTECTION OFFICE
BELTSVILLE, MD 20705

EXHIBIT F
DECLARATION REGARDING DEPOSIT

NAME OF OWNER (S)	ADDRESS (Street and No. or RD No., City, State, and Zip Code and Country)	TEMPORARY OR EXPERIMENTAL DESIGNATION
Sakata Seed Corporation	2-7-1 Nakamachidai	
	Tsuzuki-Ku, Yokohama Japan 224	variety name Kakegawa CE14
NAME OF OWNER REPRESENTATIVE (S) Audrey Charles	ADDRESS (Street and No. or RD No., City, State, and Zip Code and Country) 622 Town Road	FORIOFFICIALUSEONES
Ball Horticultural Co.	West Chicago, IL 60185	PVPO NUMBER 00 5 0 0 0 1 Z

I do hereby declare that during the life of the certificate a viable sample of propagating material of the subject variety will be deposited, and replenished as needed periodically, in a public repository in the United States in accordance with the regulations established by the Plant Variety Protection Office.

Signature Chambra

Date